

mail.google.com/mail/u/0/#search/mproving+Classification+Attacks+in+IoT+Intrusion+Detection+System+using+Bayesian+Hyperparameter+Optimization/FMfcgwxKqjGpbwGVQZb...

[2020 3rd ISRTI] #1570683809 has been uploaded Eksternal Kotak Masuk x

11 dari 11

isriti=akako...@edas.info kepada Yesi, Siti, Deris, saya

Sen, 12 Okt 2020, 11:38

Inggris > Galisia > Terjemahkan pesan Nonaktifkan untuk: Inggris x

Dear Mrs. Yesi Kunang:

Thank you for uploading your paper 1570683809 (**Improving Classification Attacks in IOT Intrusion Detection System using Bayesian Hyperparameter Optimization**) to 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRTI) (2020 3rd ISRTI). The paper is of type application/pdf and has a length of 893602 bytes. PDF cannot be parsed by format checker.

You can modify your paper at <https://edas.info/showPaper.php?m=1570683809> and see all your submissions at <https://edas.info/index.php?c=27708> using the EDAS identifier yesinovariakunang@binadarma.ac.id

Kind Regards,

ISRTI Admin
 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems
 url: <http://isrti.akakom.ac.id/>
 STMIK AKAKOM Yogyakarta
 Address : Jl. Raya Janti Karang Jembe No. 143. Yogyakarta 55198, Indonesia
 Phone : +62 274 486664
 E-mail: isrti@akakom.ac.id

1570278487.doc | asi-sample-form....docx | The_15th_QiR_201....pdf | The_15th_QiR_201....pdf | Tampilkan semua x

mail.google.com/mail/u/0/#search/mproving+Classification+Attacks+in+IoT+Intrusion+Detection+System+using+Bayesian+Hyperparameter+Optimization/FMfcgwxKqjGpbwGVQZb...

[2020 3rd ISRTI] Information about paper #1570683809 (Improving Classification Attacks in IOT Intrusion Detection System using Bayesian Hyperparameter Optimization) has been changed Eksternal Kotak Masuk x

10 dari 11

isriti=akako...@edas.info kepada Yesi, Siti, Deris, saya

Sab, 31 Okt 2020, 16:05

Inggris > Galisia > Terjemahkan pesan Nonaktifkan untuk: Inggris x

Dear Mrs. Yesi Kunang:

Information about your paper #1570683809 (**Improving Classification Attacks in IOT Intrusion Detection System using Bayesian Hyperparameter Optimization**) for 2020 3rd ISRTI was changed by Yesi Novaria Kunang (creator, author, accepted).

Yesi Novaria Kunang is presenting the paper

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline by [web form upload](#)

You can [see all your submissions](#), using the EDAS user name yesinovariakunang@binadarma.ac.id. From there, you can see the current status of the papers, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your [paper](#).

Once you update your manuscript, you will receive another email confirmation.

Regards, Kind Regards,

mail.google.com/mail/u/0/#search/mproving+Classification+Attacks+in+IoT+Intrusion+Detection+System+using+Bayesian+Hyperparameter+Optimization/FMfcgwxKjKwVWqjpxgWK...

IEEE Copyright Transfer Confirmation for Article: Improving Classification Attacks in IoT Intrusion Detection System using Bayesian Hyperparameter Optimization Kotak Masuk x

ecopyright@ieee.org kepada yesinovariakunang, sitinurmaini, deris, saya x
Sen, 2 Nov 2020, 14:40 ☆ ↶ ⋮
Nonaktifkan untuk: Inggris x

IEEE Electronic Publication Agreement Receipt
=====

Publication Title: 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRITI)
Article Title: **Improving Classification Attacks in IoT Intrusion Detection System using Bayesian Hyperparameter Optimization**
Author(s): Mrs. Yesi Novaria Kunang, Prof. Siti Nurmaini, Dr. Deris Stiawan and Dr. Bhakti Yudho Suprpto
Author E-mail: yesinovariakunang@binadarma.ac.id, sitinurmaini@gmail.com, deris@unsri.ac.id, bhakti@it.unsri.ac.id
eCF Paper Id: 1570683809

Dear Colleague

Congratulations! You have successfully completed the IEEE Electronic Publication Agreement. A copy of the fully executed Agreement is attached here for your records. Please save this e-mail for any future reference.

PLEASE DO NOT RESPOND TO THIS EMAIL.
For technical assistance or to search our knowledge base, please visit our support site at :

1570278487.doc | asi-sample-form...docx | The_15th_QiR_201...pdf | The_15th_QiR_201...pdf | Tampilkan semua x

mail.google.com/mail/u/0/#search/mproving+Classification+Attacks+in+IoT+Intrusion+Detection+System+using+Bayesian+Hyperparameter+Optimization/FMfcgwxKjKwVWzdp/WJlg...

[2020 3rd ISRITI] #1570683809 has been uploaded Eksternal Kotak Masuk x

isriti@akako...@edas.info kepada Yesi, Siti, Deris, saya x
Sen, 2 Nov 2020, 16:09 ☆ ↶ ⋮
Nonaktifkan untuk: Inggris x

Dear Mrs. Yesi Kunang:

Thank you for uploading your paper 1570683809 (**Improving Classification Attacks in IoT Intrusion Detection System using Bayesian Hyperparameter Optimization**) to 2020 3rd International Seminar on Research of Information Technology and Intelligent Systems (ISRITI). The paper is of type application/pdf and has a length of 895904 bytes. PDF cannot be parsed by format checker.

You can modify your paper at <https://edas.info/showPaper.php?m=1570683809> and see all your submissions at <https://edas.info/index.php?c=27708> using the EDAS identifier yesinovariakunang@binadarma.ac.id

Kind Regards,

ISRITI Admin
2020 3rd International Seminar on Research of Information Technology and Intelligent Systems
url: <http://isriti.akakom.ac.id/>
STMIK AKAKOM Yogyakarta
Address : Jl. Raya Janti Karang Jambé No. 143. Yogyakarta 55198, Indonesia
Phone : +62 274 486664
E-mail: isriti@akakom.ac.id